NO	OTES:
1.	THIS DRAWING DEFINES THE OVERALL GEOMETRY AND PERFORMANCE
	SPECIFICATIONS OF THE PART/ASSEMBLY, AND CONSTITUTES THE ACCEPTANCE
	CRITERIA THEREOF. CONFORMANCE OF HARDWARE TO THESE REQUIREMENTS
	IS ACCEPTABLE IN LIEU OF VENDOR DOCUMENTATION. REFERENCE PROFILE
	PER SPECIFICATION MS33601

SHEET	REV	ECO	DATE	DESCRIPTION	BY	CHK	APR
1	Α		10/15/2010	ADDED SPECIFICATION MS33601, COMPLETED SECT. DIMS.	REB	LS	REB
1,2	В			ADDED -2 AND SHT 2.	JT	LS	JT
1	С		4/22/2022	CORRECTED P/N TYPO FROM ES36160-(X) TO ES35160-(X) ACCEPTED SUPPLIER NOW RECOMMENDED SUPPLIER.	DT	24	DT

0.043

0.300 -

0.145 -

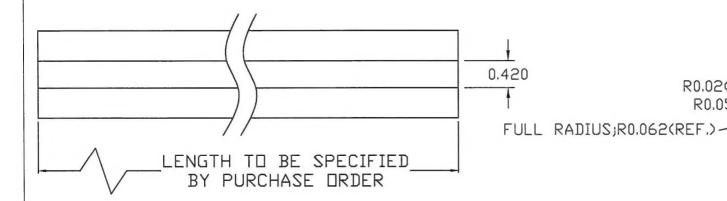
R0.02(2X)-

R0.05(2X)-

2. -1 RECOMMENDED SUPPLIER: TRANSTAR, FORMERLY TIERNAY METALS 14400 S. FIGUEROA GARDENA, CA 90248 (800) 660-1701 (PH) (310) 679-0223 (FAX)

BREAK ALL SHARP EDGES

-2 RECOMMENDED SUPPLIER CARGO SYSTEMS 2120 DENTON DR SUITE 107-108 AUSTIN, TX 78758 888-350-3127 (PH) 512-837-5320 (FAX)



SECTION VIEW -1 AND -2

ENLARGED FOR CLARITY

-0.570

0.800

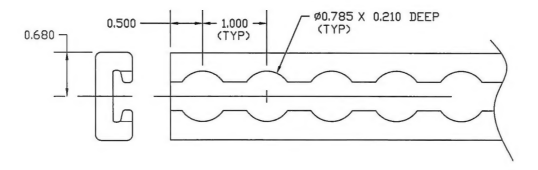
-R0.09(4X)

1.360

-1 CARGO TRACK

DWG NO.	P/N	MATERIAL	WEIGHT (LB./FT.)
ES35160-1	TMS 60-9979(7075-T6511)	7075-T6511, QQ-A-200/11E, AMS4169G	0.713
ES35160-2	40467-11-(XX)	7075-T6511, QQ-A-200/11E, AMS4169G	0.713

		Paravion® Inc. Technology DIMENSIONS IN INCHES	CARGO TRACK				ES35160	
-confidential information-	PROTO	TOLERANCES EXCEPT WHERE NOTED: .X = ± .1 .XX = ± .05	DRAWN BY REB	APRVD. BY REB	BY	DATE 09/24/08	REV C	ECO
THE INFORMATION AND DATA CONTAINED HEREIN IS PROPRIETARY AND IS SUBMITTED IN CONFIDENCE; AND SHALL NOT BE DISCLOSED, USED OR DUPLICATED FOR ANY PURPOSE WHATSOEVER WITHOUT THE PRIOR WRITTEN PERMISSION OF PARAVION TECHNOLOGY, INC.	PROTO	.XXX = ± .010 ANGLES = ± 1° THREADS: INTERNAL=CLASS 2B EXTERNAL=CLASS 2A	DO NOT SCALE DRAWING © 2022 PARAVION TECH., INC. PARAVION IS A TRADEMARK OF PARAVION TECHNOLOGY, INC.				SHEET 1 OF 2	



-2 CARGO TRACK

Paravion® TITLE DRAWING NO. -Inc. √Technology CARGO TRACK ES35160 DIMENSIONS IN INCHES TOLERANCES EXCEPT WHERE NOTED: DRAWN APRVD. CHK'D DATE REV ECO BY BY BY $.X = \pm .1$ $.XX = \pm .05$ $.XXX = \pm .010$ C REB LS 09/24/08 -CONFIDENTIAL INFORMATION-PROTO THE INFORMATION AND DATA CONTAINED HEREIN DO NOT SCALE DRAWING IS PROPRIETARY AND IS SUBMITTED IN CONFIDENCE; ANGLES = ± 1° THREADS: SHEET HREADS:
INTERNAL=CLASS 2B PARAVION TECH, INC.
EXTERNAL=CLASS 2A PARAVION TECHNOLOGY, INC. AND SHALL NOT BE DISCLOSED, USED OR DUPLICATED FOR ANY PURPOSE WHATSOEVER WITHOUT THE PRIOR 2 OF 2 WRITTEN PERMISSION OF PARAVION TECHNOLOGY, INC.

BREAK ALL SHARP EDGES